200400040006-9, cf

Eng. M-8-181

18 NOV 1958

Transfer to 20-76 5 DEC 1958

Toider for I Declassified in Part - Sanitized Copy Approved for Release 2014/05/01: CIA-RDP78-03424A00040006-9 SEUKEI Director of Logistics Engineering Staff Director of Communications Contract RD-76, Task Order C, Time Event Marker Development 1. This Office is sponsoring the development of a miniature Time Event Marker for use with ELINT collection systems. In 50X1 accordance with Contract RD-76, Task Order C, has satisfactorily completed the study phase and the 50X1 basic design phase involved. An engineering model of the desired equipment was delivered to the Agency for test and evaluation. 2. The evaluation determined that the Time Event Marker operates satisfactorily in controlled environments, however, reliable operation has not been achieved under extreme conditions of temperature, humidity, shock, and vibration. In order to expedite the availability of this equipment to the field, two concurrent programs are planned. One will provide for the fabrication of 15 prototype units patterned after the engineering model. The other will provide for a redesign phase to extend the environmental limits of operation. Attached are technical and cost-proposals for this work submitted by the contractor. He has agreed to undertake both phases simultaneously. 3. It is requested that Task Order C be amended or a new task order be written to authorize fabrication of 15 prototype equipments and continuance of the development program. Also attached is Requisition No. MSB 59-209 indicating that the allotment to be charged for this work is 9-7900-50-600. Funds in the amount of \$88,820.82 have been encumbered for this project. The cognizant project 50X1 engineer is EV BATE SEIG SEMP Attachments: MR 14-1 Requisition No. MSB 59-209 Technical and Cost Proposal 50X1 150X1 OC-E/R&D-EP/RID:wlj (14 November 1958) (6 N vember 1958) COORDINATION: R&D Subject File SPS ce: MSB (2) OC-A R&D Vital 77 858 th OC-E Chrono R&D Obligation File 50X1 EP Chrono R&D Chrono DD/CO OC-P 50X1 OC-A Declassified in Part - Sanitized Copy Approved for Release 2014/05/01: CIA-RDP78-03424A000400040006-9